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## In the Claims

Please amend the claims in accordance with the claim amendments as set out in the following pages.

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## **CLAIMS**

## 1. (currently amended) A catalytic muffler comprising:

a housing having a first chamber, and a second chamber fluidly communicating through a catalyst bearing reactor bed interspersed therebetween; said reactor bed having a plurality of discrete flow passages extending longitudinally therethrough to provide fluid communication between said first and second chambers;

a first baffle assembly in said first chamber extending between [[sad]] said catalyst bed and said housing;

an inlet passage extending through said housing into said first chamber;

an outlet passage extending through said housing into one of said first chamber and said second chamber;

a second baffle assembly in said second chamber extending between said catalyst bed and said housing;

said first and second baffle assemblies acting in conjunction with said housing and said reactor bed to define a flow passage through said housing from said inlet passage through at least three discreet zones of said reactor bed to said outlet passage requiring at least three sequential passes through said reactor bed with each subsequent of said passes being through a discrete, laterally adjacent zone of said reactor bed and opposite in direction to an immediately preceding of said passes.

2. (original) A catalytic converter as claimed in Claim 1 wherein:

one of said inlet and said outlet passages extends through an end of said housing;

the other of said inlet and said outlet passages extends through a side of said housing.

- (original) A catalytic converter as claimed in Claim 1 wherein:
   said inlet and said outlet passages extend through a side of said housing.
- 4. (currently amended) A catalytic converter as claimed in Claim [[2]]  $\underline{1}$  wherein:

said inlet and outlet passages extends through an end of said housing.

- (original) A catalytic converter as claimed in Claims 2, 3 or 4 wherein:
   said housing is cylindrical.
- 6. (original) A catalytic converter as claimed in Claims 2, 3 or 4 wherein:
  said reactor bed includes an oxidizing catalyst in one part thereof and a reducing catalyst in another part thereof.

- 7. (currently amended) A catalytic converter as claimed in Claim 6 wherein: said housing is cylindrical [[.]] said reactor bed is made up of sections with said oxidizing catalyst and said reducing catalyst being on different of said sections.
- 8. (currently amended) A catalytic converter as claimed in Claim 4 wherein: said inlet passage extends into said first chamber;

said outlet passage extends [[through]] <u>into</u> said second [[end of said housing]] <u>chamber</u>.

- 9. (currently amended) A catalytic muffler as claimed in Claim 8 wherein said reactor bed includes an oxidizing [[bed]] catalyst as one part thereof and a reducing [[bed]] catalyst in another part thereof.
- (currently amended) A catalytic muffler as claimed in Claim 9 wherein:
   said reducing [[bed]] <u>catalyst</u> is upstream of said oxidizing [[bed]] <u>catalyst</u>.
- (original) A catalytic muffler as claimed in Claim 10 wherein:
   said housing is cylindrical.

- 12. (currently amended) A catalytic muffler as claimed in Claim 6 wherein: said reducing [[bed]] catalyst is upstream of said oxidizing [[bed]] catalyst.
- 13. (currently amended) A catalytic muffler as claimed in Claim 12 wherein:
  said housing is cylindrical [[.]], said reactor bed is made up of sections

with said oxidizing catalyst and said reducing catalyst being on different of said sections.

14. (original) A catalytic muffler as claimed in Claim 1 or 2 wherein:

said housing is cylindrical and defined by cup shaped first and second parts joined at respective outer edges; and,

said first and second baffle members act as spacers to locate said reactor bed within said housing.

15. (original) A catalytic muffler as claimed in Claim 1 or 2 wherein:

said housing is cylindrical and made up of cup shaped first and second parts, joined at respective outer edges to respective ends of a sleeve; and,

said first and second baffle assemblies act as spacers to located said reactor bed within said housing.